

RED HAT TRAINING + CERTIFICATION

Helps organizations and individuals succeed

ORGANIZATIONS

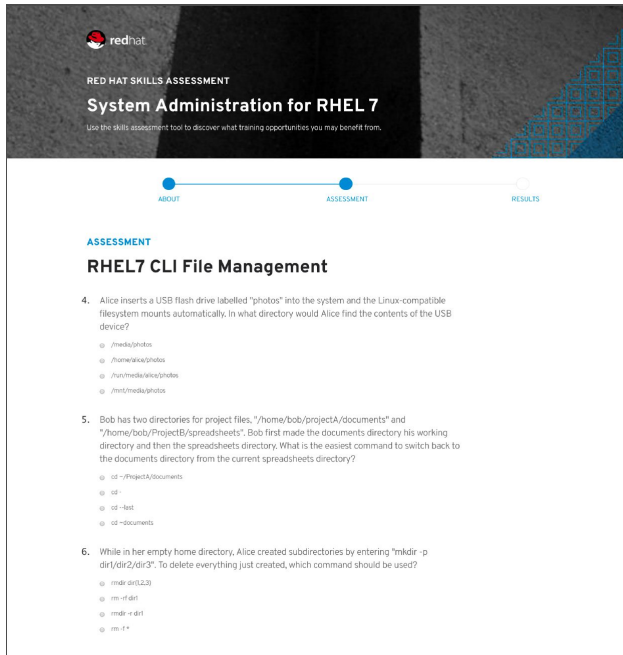
- **Speeds technology adoption** and maximizes your return on investment
- **Fuels innovation** by addressing organizational skills gaps
- **Improves productivity** by increasing the performance of teams and individuals

INDIVIDUALS

- **Improves on-the-job performance** by reducing mistakes and increasing efficiency
- **Reduces risk** of individuals not following established uses and practices
- **Decreases dependence** on support and other employees

Red Hat, Skills Assessment

Learning based on your needs, not ours



redhat

RED HAT SKILLS ASSESSMENT

System Administration for RHEL 7

Use the skills assessment tool to discover what training opportunities you may benefit from.

ABOUT ASSESSMENT RESULTS

ASSESSMENT

RHEL7 CLI File Management

4. Alice inserts a USB flash drive labelled "photos" into the system and the Linux-compatible filesystem mounts automatically. In what directory would Alice find the contents of the USB device?

- /media/photos
- /home/alice/photos
- /run/media/alice/photos
- /mnt/media/photos

5. Bob has two directories for project files, "/home/bob/projectA/documents" and "/home/bob/projectB/spreadsheets". Bob first made the documents directory his working directory and then the spreadsheets directory. What is the easiest command to switch back to the documents directory from the current spreadsheets directory?

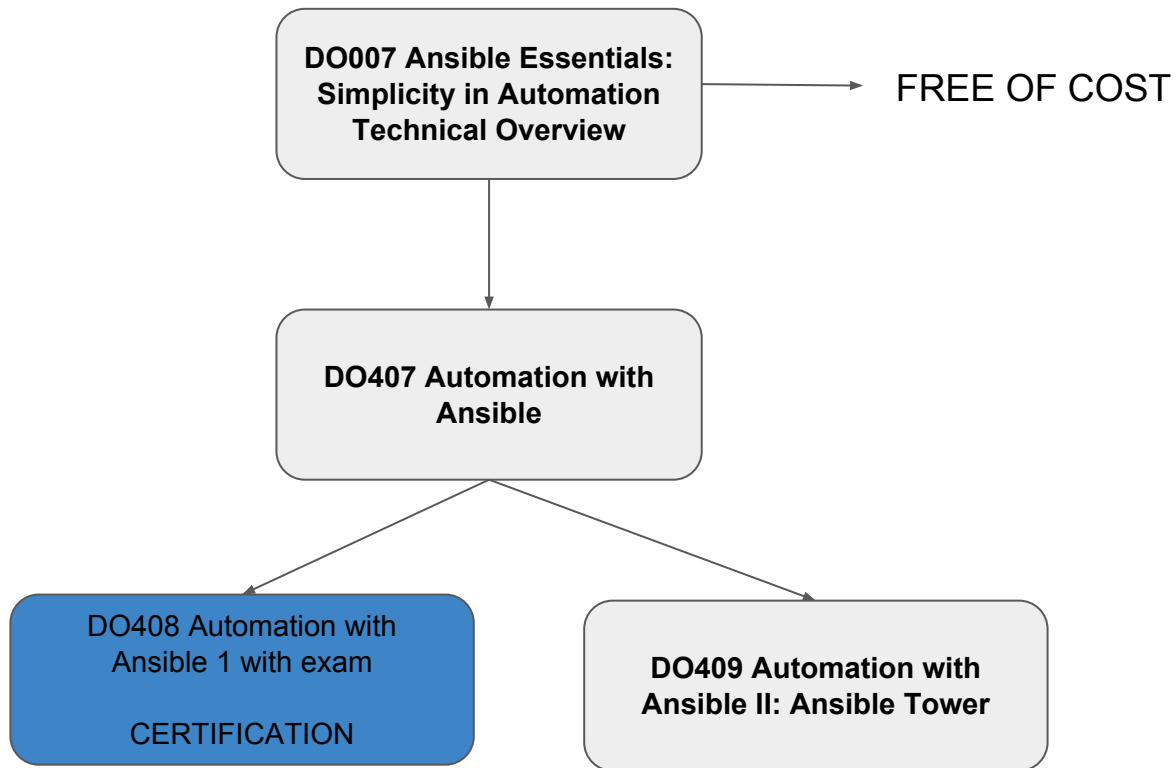
- cd ~/projectA/documents
- cd -
- cd -test
- cd -documents

6. While in her empty home directory, Alice created subdirectories by entering "mkdir -p dir1/dir2/dir3". To delete everything just created, which command should be used?

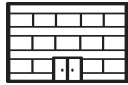
- rmdir dir1,2,3
- rm -rf dir1
- rmdir -r dir1
- rm -f *

- **No-cost assessments** for individuals and groups
- **Covers the Red Hat Training** portfolio
- **Identifies strengths** and areas for improvement
- **Provides personalized recommendations**
- **Helps IT professionals** focus on what they need to learn

RED HAT ANSIBLE TRAINING ROADMAP



MULTIPLE WAYS TO LEARN TO FIT DIFFERENT LEARNING STYLES



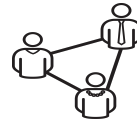
CUSTOMER ON-SITE TRAINING

Private, on-site training and exams delivered at your location, at one of our training centers, or online.



OPEN ENROLLMENT TRAINING

Train and test in a professional classroom environment led by Red Hat certified instructors.



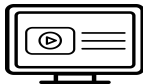
VIRTUAL TRAINING (LIVE)

Live, instructor-led online training with the same high-quality, hands-on labs you'd find in our classrooms.



ONLINE LEARNING

90 days of access to course content and up to 80 hours of hands-on labs—all available online, at your pace, and on your schedule.



RED HAT LEARNING SUBSCRIPTION

One year of access to all of our online learning content (more than 40 courses), high-definition (HD) video courses on select titles, and up to 400 hours of lab time, all from a single service at a low price.



VIDEO CLASSROOM (PRE-RECORDED)

Interactive “in-classroom” access to Red Hat’s most popular courses, presented by experienced instructors, and recorded in high definition (HD) video.



INDIVIDUAL EXAMS (VIRTUAL)

Schedule to take an exam at select locations and pick the date and time that work best for you.

<http://www.redhat.com/en/services/training/ways-to-train>

CONTINUOUS LEARNING WITH RED HAT LEARNING SUBSCRIPTION

Maximize your training budget and retention

24/7 learning access

All 45+ online courses added

Immediate access to new courses

Continuous learning at continuous
value

400 hours of lab time

Exams included (Standard option)

“Continuous learning inspires innovation. Keeping the skills of our IT team up-to-date and providing them with the right training is essential. By equipping the team with high-level technical competency and knowledge of best practices, we are able to innovate and consistently deliver high quality solutions to our customers.”

- Anurag Sindhwani, Vice President and Head of Technology and Architecture, Xchanging Malaysia SDN BHD